

10/708,883

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20050218504"	US-PGPUB; USPAT	OR	ON	2006/05/27 09:23
L2	1	"6613484".pn.	US-PGPUB; USPAT	OR	ON	2006/05/27 09:24
L3	2	"7015150".pn. "6960519".pn.	US-PGPUB; USPAT	OR	ON	2006/05/27 09:28
L4	1	"6420254".pn.	US-PGPUB; USPAT	OR	ON	2006/05/27 09:30
L5	146	(porosity volume fraction) and (pore void) adj (size diameter) and gas with (pores voids) with dispersed	US-PGPUB; USPAT	OR	ON	2006/05/27 09:32
L6	2	(porosity volume fraction) and (pore void) adj (size diameter) and gas with (pores voids) with dispersed and 428/305.5.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/27 09:33
L7	41818	(porosity volume fraction) and (pore void) adj (size diameter) and gas (trapped filled) with (pores voids) with dispersed and 428/305.5.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/27 09:33
L8	0	(porosity volume fraction) and (pore void) adj (size diameter) and gas with (trapped filled) with (pores voids) with dispersed and 428/305.5.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/27 09:33
L9	2	(porosity volume fraction) and (pore void) adj (size diameter) and gas with (trapped filled) with (pores voids) and 428/305.5.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/27 09:34
L10	703	(porosity volume fraction) and (pore void) adj (size diameter) and gas with (trapped filled) with (pores voids)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/27 09:35
L11	65	(porosity volume fraction) and (pore void) adj (size diameter) with nm and gas with (trapped filled) with (pores voids)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/27 09:51
L12	18	(porosity volume fraction) and (pore void) adj (size diameter) with nm and gas with (trapped filled) with (pores voids) and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/27 09:51